

BONDIN, Ivan Nikolayevich; VOLOGDIN, I.V., inzh., retsenzent; DUMOV, S.I., inzh., red.; KUREPINA, G.N., red.izd-va; POL'SKAYA, R.G., tekhn. red.

[Quality control of weld joints and structures] Kontrol' kachestva svarnykh soedinenii i konstruktsii. Moskva, Mashgiz, 1962. 158 p. (MIRA 15:6)

(Welding-Quality control)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

KOLOGDIN, I.V.

135-58-5-1/17

Benua, F.F., Candidate of Technical Sciences, Vologdin, I.V., AUTHORS: Engineer and Katler, A.I., Candidate of Technical Sciences.

Study of the Effect of Vibration on the Crystallization and TITLE:

Structure of Metal Welded-on by the Slag-Bath Method (Issledovaniye vliyaniya vibratsii na protsess kristallizatsii

i strukturu naplavlennogo metalla pri vanno-shlakovoy svarke)

Svarochnoye Proizvodstvo, 1958, Nr 5, pp 1-5 (USSR) PERIODICAL:

The problem of preventing hot cracks and obtaining fine-ABSTRACT:

grained equiaxial structures of weld metal in electric slag welding processes is only partially solved. The data provided by different investigators [Ref. 1 - 8] indicates that the

effect of vibration on the crystallization process depends on the frequency of vibration. Other investigations

 $\sqrt{\text{Ref. 9} - 117}$ confirmed the assumption. In 1956-57, the authors of this article carried out experiments with vibration

frequencies of 25 to 50 cycles/sec. The techniques and results are given in detail. The vibration device is des-

cribed and shown in a schematic drawing. The results of the experiments indicate that vibration in a low-frequency range

Card 1/2

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135-58-5-1/17

Study of the Effect of Vibration on the Crystallization and Structure of Metal Welded-on by the Slag-Bath Method

> of 1,500 to 2,000 cycles/min, applied to the weld metal during the entire crystallization period, breaks large dendrites into small. Differently directed, it compresses the metal, reduces the size of grains, and essentially increases impact resistance.

There are 5 figures, 2 tables and 12 references, 11 of which

are Soviet and 1 English.

ASSOCIATION: Leningradskiy institut inzhenerov vodnogo transporta (Lenin-

grad Water-Transport Engineering Institute)

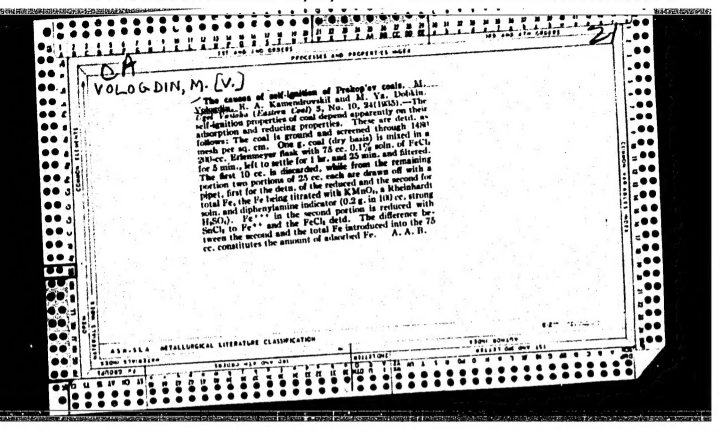
Library of Congress AVAILABLE:

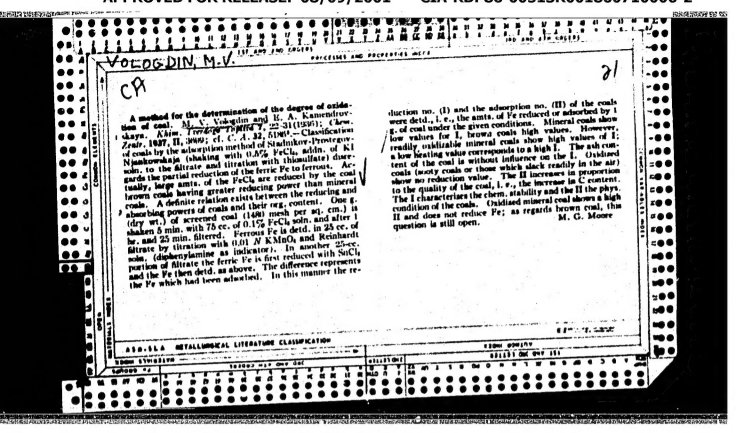
Card 2/2

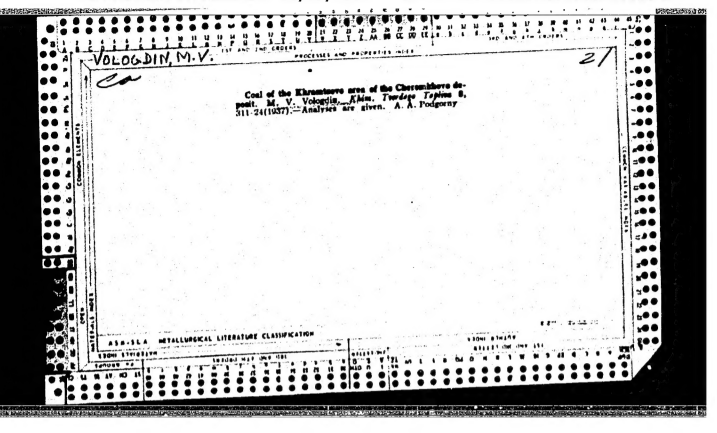
APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2" ENTERONERUNGOVERUNGOVERUNG POLITICISCHE PROPERTIES DE SENERO CONTRACTOR DE SENERO CONTRACTOR

TETERIV, Mikhail Nikolayevich; KLYUYEV, Yuriy Vladimirovich;
VOLOGDIN, L.A., inzh., retsenzent; KONYAYEV, V.G., inzh.,
retsenzent; KILOKHOV, A.A., inzh., retsenzent; UCRYUFCV,
G.A., inzh., retsenzent; KHEEL'HITEKIY, L.I., inzh., red.
VOROTNIKOVA, L.F., tekhn. red.

[Mechanization of the intrastation conveying of documents]
Mekhanizatsiia vnutristantsionnoi peresylki dokumentov. Moskva, Transzheldorizdat, 1962. 68 p. (MIRA 15:7)
(Railroads-Stations) (Pneumatic-tube transportation)







VOLOGDIN, S.

Stronger than steel. NTO 6 no.5141-43 My 164. (MIRA 17:8)

1. Spetsial nyy korrespondent zhurnala "Nauchno-tekhnicheskiye obshchestva SSSR".

EWP(e)/EWT(m)/EWP(w)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c) (A) L 13267-66 AP6001478 JD/WW/DJ/WH SOURCE CODE: UR/0226/65/000/012/0079/0082

ACC NR

AUTHOR: Chayka, B. I.; Fedorchenko, I. M.; Vologdin, V. V.

ORG: Institute of Materials Research, AN UkrSSR (Institut problem materialovedeniya AN UkrSS); Scientific Research Institute of High-Frequency Currents (Nauchno-issledovatel'skiy institut tokov vysokoy chastoty)

piston rings by means of induction heating TITLE: Sintering of powdered-metal

SOURCE: Poroshkovaya metallurgiya, no. 12, 1965, 79-82

TOPIC TAGS: powder metal, antifriction material, piston ring, powder metal sintering, induction furnace, pearlite

ABSTRACT: The Institute of Materials Research AN UkSSR has developed a Fe-base antifriction material (1.35% graphite, 2% Cu, 4% ZnS) for the production of piston rings for internal combustion engines. When sintered in an electric mulfile furnace at 1180°C for 2 hr, these powdered-metal rings are 1.5 times as strong and elastic as rings of gray cast iron. To speed up the sintering process, the rings began to be sintered in an L3-13 induction heating installation (10 kw) at a frequency of 300-450 cps in an air atmosphere, on optimizing the graphite content of the charge (1.5-1.75%) so as to assure obtaining a material with wear-resistant pearlitic structure. It was ex-

Card 1/2

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STARODUBOV, K.F., akademik; VOLOGDIN, V.V., inzh.; KHARCHENKO, P.F., kand.-ekonomicheskikh nauk

Effectiveness of the use of induction heating for the heat treatment of rolled ferrous metal products. Trudy Inst. chern. met. AN URSR 18:3-10 '62. (MIRA 15:9)

1. Akademiya nauk UkrSSR (for Starodubov).
(Induction hardening)

VOLOGDIN, Vs. Valentinovich; FOGEL' A.A., redaktor.

[Transformers for high-frequency heating]Transformatory dlia vysokochastotnogo nagreva. Pod red. A.A. Fogelia. Leningrad, Gos. nauchno-tekhn. ind-vo mashinostroit. i sudcetroit. lit-ry [Leningradskoe otd-nie] 1954. 41 p.

(Electric transformers) (Electric heating)

PRODUCTION Valuable tingvich: SLUKHOTSKIV, Aleksenir Yovgan'yevich;
DUNJKUI, A.V., professor, doktor tekhnicheskikh nauk, rotsenzent;
POGEL, A.A., kennidet tekhnicheskikh nauk, redektor; SLUKHUTUKIV, A.Ye., kardie
kannidat tekhnicheskikh nauk, redektor; SLUKHUTUKIV, A.Ye., kardie
dat tekhnicheskikh nauk, redektor; GUNHANOV, N.P., kardient tekhnicheskikh nauk, redektor; GUNHANOV, N.P., kardient tekhnicheskikh nauk, redektor; BAMUNER, A.V., inzhener, rejektor;
nicheskikh nauk, redektor izdatel stva; SPERANGKAVA, T.V., tekhnicheskiy redektor

[Transformers for high-frequency heating] Transformatory ilia vysokochastotnogo nagreva. Pod red. A.A. Fogelia. McGrva, Gos. nauchno-tekhn.izd-vo machinostroit, lit-ry, 1957. 79 p. (Bibliotechka vysokochastotnika-termista, no.7) (MLRA 10:11) (Induction heating) (Electric transformers)

SOV/137-58-10-21278

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p119 (USSR)

AUTHOR: Vologdin, V. V.

TITLE: High-frequency Transformers for Induction Heating (Transformatory povyshennoy chastoty dlya induktsionnogo nagreva)

PERIODICAL: V sb.: Prom. primeneniye tokov vysokov chastoty. Riga, 1957, pp 295-303

ABSTRACT: Bibliographic entry

1. Induction heating—Equipment 2. Transformers—Applications

Card 1/1

28(1) AUTHOR:

Vologdin, V.V.

507/142-2-1-20/22

TITLE:

A Conference on Electrical Food Processing Methods (Konferentsiya po elektricheskim metodam obrabotki

pishchevykh produktov)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - radiotekhnika, 1959, Vol 2, Nr 1, pp 120-121 (USSR)

ABSTRACT:

A conference on electrical food processing methods was held in Kiyev from 7 to 13 October 1958. The conference was organized by the Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti USSR (Kiyev Institute of Technology of the Food Industry UkrSSR). The conference comprised a wide range of problems and the novelty of the subjects caused great interest of workers from scientific institutions and industrial installations. The 350 delegates came from 60 towns of the USSR; 119 participants were sent to the conference from vuzes and scientific research institutes. At the conference, more than 50 reports were delivered and discussed,

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SOV/142-2-1-20/22

A Conference on Electrical Food Processing Methods

dealing with problems of applying electrostatic fields, direct ourrent, low frequency current, high frequency current, infrared and ultraviolet radiation, X-ray and gamma radiation for processing food products. Also statements were made concerning the application of ultrasound oscillations in the food industry. Considerable attention was devoted to the application of TVCh (tok vysokoy chastoty = high frequency current) for technologi-Considerable attention was decal purposes, particularly for processing non-conductive materials in an electric high frequency field. More than 20 reports and statements were delivered on this subject, dealing with theoretical and technological problems. For example: "The Electrical Properties of Some Food Products in High Frequency Field" by S.N. Andreyev, V.N. Kudin, A. V. Netushil (Moscow); "Active Losses in Food Products" by I.S. Pavlov (Kiyev); "The Electrical Properties of Milk" by Yu.E. Nedzvetskiy (Lenin-"A Continuous Automatic High Frequency grad);

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SOV/142-2-1-20/22

A Conference on Electrical Food Processing Methods

Sterilizer for the Sterilization of Fruit Conserves on a Conveyer" by N.D. Chernyayev (Moscow); "The Defrosting of Spiced Sprats by High Frequency Currents" by V.N. Podsevalov (Astrakhan); "The High Frequency Boiling of Electrically Smoked Fish" by A.I. and M.I. Kalitina and I.S. Pavlov (Kiyev); "The Technological Peculiarities of Processing Sausage Products by High Frequency Currents" by N. N. Shishkina (Moscow). At the conference, the following reports were heard with great interest and were discussed in detail: "The Application of Infrared Heating for Drying of Confectionery Products" by N.B. Belostotskiy (RIGA); "The Technological Principles of the Hot Electrical Fish Smoking Process" by A.I. and M.I. Kalitina and Ye.P. Naumov (Kiyev); "A New Fish Processing Technology and the Processing of Sardines and Sprats With the Application of Infrared Light and Smoking Liquid" by I.I. Lapshin (Moscow); "The VNIIKOP Experimental Equipment for Ionization Processing of Food Products"

Card 3/5

A Conference on Electrical Food Processing Methods

by N.D. Chernyayev (Moscow); and "An Investigation of the Possible Application of Radioactive Radiation for Preserving the Albuminous Residue of Integumentary Whale Fat" by S.I. Tsypkin (Leningrad). The creative work conducted in the field of processing food by electrical methods was demonstrated by a large number of the reports delivered at the conference. In the majority of cases, this work was conducted at a high theoretical level by individuals and by teams of scientific and industrial workers. However, a number of reports were of doubtful theoretical and practical value and did not present any new information (for example those dealing with drying in a high frequency current field). Problems of work hygiene, shielding of devices and buildings and the elimination of radio interferences, were not considered at the conference. Especially the elimination of radio interferences may create the idea of an unreal simplicity of introducing some of the processing methods. After the discussion

Card 4/5

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507/142-2-1-20/22

A Conference on Electrical Food Processing Methods

and the exchange of opinions on the reports, the conference participants worked out a number of resolutions, directed at the future development of electrical food processing methods. The most important resolution dealt with the coordination of the future work in the field of applying electrical processing technologies, the introduction of the latter, and the creation of typified projects and equipment. The propaganda for applying electrical processing methods in the food industry must be intensified by conducting regularly conferences and meetings on this subject. Further, scientific, technological, periodical and reference literature must be published.

ASSOCIATION: Leningradskiy elektrotekhnicheskiy institut imeni

V.I. Ul'yanova (Lenina) (Leningrad Institute of Electrical Engineering imeni V.I. Ul'yanov (Lenin))

SUBMITTED: November 3, 1958

Card 5/5

GOLOVIN, G.F., doktor tekhn. nauk, red.; DONSKOY, A.V., doktor tekhn. nauk, red.; SLUKHOTSKIY, A.Ye., kand. tekhn. nauk, red.; VOLOGDIN, Vs.V., dots., red.

[Industrial uses of high-frequency currents] Promyshlennoe primenenie tokov vysokoi chastoty. Moskva, Mashinostroenie 1964. 331 p. (MIRA 17:7)

5/196/62/000/006/015/018 E194/E154

AUTHOR:

Vologdin, V.V.

TITLE:

Use of the analogue method for calculating the energy characteristics of heating in a high

frequency electric field

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.6, 1962, 16, abstract 6 K89. (In the Symposium "Prom. primeneniye tokov vysokoy chastoty v elektrotermii' (The industrial use of high-frequency currents in thermoelectricity), M.-L., Mashgiz,

1961, 147-154).

Analogue coefficients are obtained for calculating TEXT: the energy characteristics of the process of welding thermoplastics with various values of weld length, width and thickness. Graphs are given of the relationship between the energy characteristics (power, energy loss, efficiency) of the process of a 2-layer welding of polyvinylchloride and weld length (100-300 mm) with variable width and thickness, and a heating Card 1/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2" Use of the analogue method for ... $\frac{5/196/62/000/006/015/018}{E194/E154}$

time of five seconds. It is noted that the technological process does not always fully obey the law of the analogue. It may be that only some of the parameters that govern the process alter strictly in accordance with the assumed law when the treatment time, the dimensions and the treatment conditions are changed.

[Abstractor's note: Complete translation.]

Card 2/2

PHASE I BOOK EXPLOITATION

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Vologdin, Vl. V.

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- Vysokochastotnaya payka (High-frequency Brazing) Moscow, Mashgiz, 1954. 49 p. (Bibliotechka vysokochastotnika-termista, vyp. 13) 8.000 copies printed.
- Ed.: Fogel', A.A., Candidate of Technical Sciences; Reviewer:

 Korobkov, A.V., Candidate of Technical Sciences; Tech.Ed.:

 Sokolova, L.V.; Managing Ed. for literature on construction and use of machinery, Leningrad Branch of Mashgiz: Fetisov, F.I.,

 Engineer.
- PURPOSE: This booklet is intended for industrial personnel interested in the application of high-frequency currents for purposes of brazing.
- COVERAGE: The essentials of the process of brazing by means of high -frequency currents are given; existing methods of brazing,

Card 1/3

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High-frequency Brazing

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together with their special features, are described; recommendations are made regarding choice of inductors and design of members for brazing; recommended fluxes and solders are listed and described; and special cases of brazing in a vacuum and in a reducing atmosphere are considered. There are 12 references, all Soviet. No personalities are mentioned.

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Solders		•

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AVAILABLE: Library of Congress	
Card 3/3 GO/ad 9-15-58	

BOGDANOV, V.N.; RYSKIN, S.Ye.; SHAMOV, A.N.; YOLOGDIN, V.V., inzhener, retsenzent; DONSKOY, A.V., professor, redaktor; VASIL; YAVA, V.P., redaktor izdatel; stva; SOKOLOVA, L.V., tekhnicheskiy redaktor

[Induction heating in forging] Induktsionnyi nagrev v kuznechnom proizvodstve. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit.

(MIRA 9:8)

Proizvodstve. Moskva, Gos. nauenno-terms: 11t-ry, 1956. 198 p.
(Induction heating) (Forging)

VOICODIN. Fielder Valentinovich; FOGEL', A.A., kandidat tekhnicheskikh nauk, redaktor; Srifsin, W.A., kandidat tekhnicheskikh nauk, redaktor; GLUKHOTSKIY, A.Ye., kandidat tekhnicheskikh nauk, redaktor; BAMUNER, A.Y. inshener, redaktor; SIMOHOVSKIY, W.Z., redaktor indatel stva; KHORO-SHAYLOV, V.G., kandidat tekhnicheskikh nauk, retsensent; SYCHEVA, O.V. tekhnicheskiy redaktor.

[Jalantion.suldering]. Paika pri.industriennes.magreve. Ind.2-ee, ispr. i dep. Ped.red.A.A.Fegelia. Meskva, Ges.mauchne-tekhn:ind-ve mashinestroit.lit-ry, 1957. 66 p. (MLRA 10:6) (Induction heating)(Solder and seldering)

8(4) SOV/112-59-3-5235

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 3, p 132 (USSR)

AUTHOR Vologdin V. ... V. Called Street Control of the C

TITLE: Use of High-Frequency Induction Heating in Welding of Laminated-Plastic Wrapping Material (Primeneniye nagreva v elektricheskom pole vysokoy chastoty dlya svarki zashchitnykh upakovok iz sloistykh plastikov)

PERIODICAL: V sb.: Prom. primeneniye tokov vysokov chastoty. Riga, 1957, pp 361-364

ABSTRACT: High-frequency heating can be justified from both technological and economic standpoints for some processes. One of them is seam welding of wrapping material made from laminated plastics. Usually the methods of joining such materials (sewing on the sewing machine, pasting together, welding with the seam heated by an external heat source) either result in a seam of inadequate strength and tightness or are expensive and of low productivity. By use of a semiautomatic machine, a 40-mc outfit for welding

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SOV/112-59-3-5235

Use of High-Frequency Induction Heating in Welding of Laminated-Plastic elastic polyvinyl-chloride plastic sheets of about 0.25 mm thick, in two layers, with a 3-mm seam width, produces 9,600 running meters of seam per day. Comparative cost data are presented for high-frequency welding and electricheating welding.

Card 2/2

YESENBERLIN, Raynak Yesenberlinovich; PETRAN', K.V., kand. tekhn. nauk, retsenzent; VOLOGDIN. V.V., inzh., red.; BORODULIMA, I.A., red. izd-va; POL'SKAYA, R., tekhn. red.

[Furnace brazing of metals in a gaseous atmosphere] Paika metallov v pechakh s gazovoi sredoi. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958. 93 p. (NIRA 11:10) (Brazing)

VOLOGDIN, V.V.

Defrosting fruits and berries in a high-frequency electric field. Izv. vys. ucheb. zav.; pishch. tekh. no.5:56-62 °61. (MIRA 15:1)

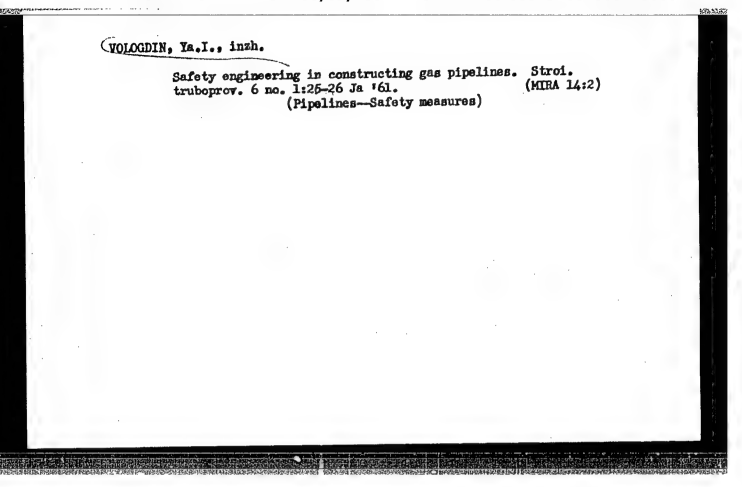
1. Leningradskiy elektrotekhnicheskiy institut imeni V.I.Ul'yanova (Lenina). Kafedra elektrotermicheskikh ustanovok. (Fruit, Frozen)

NIKITINA, N.V.; VOLOGDIN, V.V.

Cintering metal-ceramic articles with high-frequency currents. Avt. prom. 29 no. 2439-41 F 163. (MIRA 16:2)

l. Nauchno-issledovatel*skiy institut avtomobil*noy promyshlennosti i Nauchno-issledovatel*skiy institut tokov vysokoy ch_toty.

(Ceramic metals)



VOLOGDIN, Ya.I.; MURAV'YEV, A.F.

Causes of accidents in loading and unloading operations. Stroi. truboprov. 9 no.6:31 Je '64. (MIRA 17:12)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut po stroitel'stvu magistral'nykh truboprovodov.

VOLOGDIN, Ya.I., inzh.; KORSUN, Ye.P., ved. red.

[Safety measures in loading, unloading, stacking, and transporting steel pipes and sections] Tekhnika bezopasnosti pri razgruzke, pogruzke, ukladke i perevozke stal'nykh trub i sektsii. Moskva, Izd-vo "Nedra," 196/..
70 p. (MIRA 17:7)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut po stroitel'stvu magistral'nykh truboprovodov.

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2

VULLUTIONA, F.G.

USSR/Diseases of Plants. Diseases of Cultivated Plants 0-3

Abs Jour : Ref Zhur-Biol., No 1, 1958, 1952

Author : Smol'yaninova N. K., Vologdina F. G. Inst : Not given

Title : Double Petaled Black Current and Measures of

its Control

Orig Fub : Sad i ogorod, 1957, No 4, 63-64

Abstract : No abstract

Card 1/1

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2" NEMIROVSKIY, Ta.M.; VOLOGDINA-KASHINSKAYA, M.P.

Sviatoslav Alekseevich Durov; an obituary. Zhur. neorg.
(MIRA 17:3)

VOLOGDINA-KASHINSKAYA, N.P., dotsent, kand.khimicheskikh nauk

Tables of physical and chemical properties of elements. Trudy MPI 47:169-176 '58. (MIRA 13:5)

1. Novocherkasskiy ordena Trudovogo Krasnogo Znameni politekhnicheskiy institut imeni Sergo Ordshonikidse; katedra neorganicheskoy i organicheskoy khimii. (Chemical elements)

VOLOGDINA, M. F.

SOV-3-58-9-6/36

AUTHORS:

Durov, S.A., Professor, Doctor of Chemical Sciences, and Bykov, I.Ya.; Vologdina, M.P.; Kravtsova, N.M.; Nemirovskiy, Ya.M.; Perova, N.I., and Torgashev, P.D., Candidates of

Chemical Sciences

TITLE:

The Training of Specialists in Chemistry - to Attain the Level of New Tasks (Khimicheskuyu podgotovku spetsialistov - na uroven' novykh zadach) Our Considerations (Nashi soobrazheniya)

PERIODICAL:

Vestnik vysshey shkoly, 1958, Nr 9, pp 28-29 (USSR)

ABSTRACT:

The authors consider that the article of Professor I.N. Putilova and Docent G.A. Raytsyn in Nr 7 of this periodical was published at the proper time, as it substantiates the necessity to bring the teaching of chemistry closer to the speciality of the respective vtuz, to revise the theoretical part of the course's program and to entitle the various vuzes to compose their own programs according to their individual sections. The authors (personnel of the Chairs of Inorganic and Organic Chemistry of the Novocherkassk Polytechnical Institute) set forth in the present article their considerations on the suggestions of I.N. Putilova and G.A. Raytsyn and de-

Card 1/2

VOLOGIN, N.I.

Some facts on symanthropism and harmful activity of red-tailed gerbil in Turkmenia. Izv. AN Turk. SSR. Ser. biol. nauk no.6: 92 161. (MIRA 15:1)

1. Turkmenskaya respublikanskaya protivochumnaya stantsiya. (TURKMENISTAN...GERBILS)

BELYAYEV, ItA., inzhi; VOLOGIN, ViA., ingh.

studying the action of current collectors on the overhead contact system at traffic speeds up to 200 km. per hour. Vent. ISHII HTS 25 no.116-9 *66. (MIRA 19:2)

KALININ, A.P. kand.med.nauk; VOLOGINA, N.A. (Kazan!)

On the problem of hyperinsulinism. Problemdok.i gorm. 5 no.5:93-96 S-0 '59. (MIRA 13:5)

1. Iz Kazanskoy psikhonevrologicheskoy bol'nitsy (glavnyy vrach F.F. Davletshin) i II kafedry khirurgii (zav. - prof. P.V. Kravchenko) Kazanskogo gosudarstvennogo instituta usoverhenstvevaniya vrachey imeni V.I. Lenina.

(HYPERINSULINISM case reports)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

VOLOGO, L.V., kand.med.nauk

Radioactive isotopes in the diagnosis and treatment of diseases of the internal organs. Zdrav. bel. 8 no.1:20-24 Ja 162.

(MIRA 15:3)

1. Iz kafedry gospital'noy terapii (zaveduyushchiy kafedroy - prof. G.Kh. Dovgyallo) Minskogo gosudarstvennogo meditsinskogo instituta.

(RADIOISOTOPES-THERAFEUTIC USE) (MEDICINE, INTERNAL)

VOLOGO, L. V. Cand Med Sci -- (diss) "Cobalt, copper and iron content in leukosis patients." Minsk, 1959. 16 pp (Minsk State Med Inst), 150 copies (KL, 46-59, 139)

-

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

DOVGYALLO, G. Wh.; VOLOGO, L.V.

Hypoplastic and aplastic anemias. Zdrav. Bel. 9 no.8:21-25
Ag*63
(MIRA 17:3)

1. Iz kafedry gospital*noy terapii (zav. - prof. G.Kh. Dov-gyallo) Minskogo meditsinskogo instituta.

41393

S/262/62/000/020/004/009 E194/E135

LI,2120 AUTHOR:

Vologodskaya, V.M.

TITLE :

Transient oscillations of a shaft and disc as function

of excess engine torque

PERIODICAL: Referativnyy zhurnal, Silovyye ustanovki, no.20, 1962,

24, abstract 42.20.141. (In collection; "Vopr.

dinamiki i prochnosti" no.7, Riga, AN Latv.SSR, 1961,

51-64)

TEXT: The influence of torque on transient oscillations of the shafts of aviation turbines is considered. The differential equations of motion of a rotating shaft with unbalanced disc are used, with the generalised asymptotic method of Bogolyubova-Mitropol'skiy, to obtain formulae for the amplitudes and phases of the oscillations. In several particular cases the systems of differential equations are integrated by means of an analogue computer type $\exists MY-8$ (EMU-8). To set up the functions on the non-linear units the experimental curves of the relationships between the excess torques and the angular speed of rotation were

Card 1/3

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5/262/62/000/020/004/009 Transient oscillations of a shaft... E194/E135

approximated by several linear segments. The error in approximation does not exceed the scatter of experimental results in determining the characteristics on engines. The variables which enter into the equation were reproduced in the form of d.c. voltages varying with time, interaction between which corresponded to relationships in the equations of the system. The initial conditions were allowed for at the outputs of the integrating units. The work gives most fully the amplitude curves for a free oscillation frequency of 350 c/s for various degrees of acceleration, various laws of change of angular speed, both with and without allowance for internal friction. The resonance curves could not be obtained for low accelerations because the model operated unstably. Results of solving the equations on the model were obtained in the form of voltages varying with time which were recorded on the screen of a galvanometer oscillograph. The curves only provide a qualitative picture of the effect. It is established that the amplitudes of the oscillation are greater when the rate of passing through resonance is less; the curves are displaced to the right hand side when the rate of Card 2/3

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

Transient oscillations of a ...

S/262/62/000/020/004/009 E194/E135

passing through resonance is increased. The amplitudes that correspond to greater excess torque in the region of resonance are less. At high levels of acceleration their changes cause no significant change in amplitude. Allowance for internal friction makes no significant difference in the nature of the oscillations. In the zone beyond resonance the oscillations are of the form of damped beats.

Abstractor's note: Complete translation.

Card 1/1

X

VOLOGODSKAYA, Z.A. (Kurgan) Homework on physics. Fiz.v shkole 22 no.6:25-28 N-D 162. (Physics-Study and teaching)

VOLCGODSKIY, B. F., Cand Tech Sci -- (diss) "Engineering effects during the restoration of architectural landmarks," Moscow, 1960, 19 pp, (Institute of the Theory and History of Architecture and Construction Engineering, Academy of Construction and Architecture USSR)

(KL, 38-60, 107-108)

PAVLOV, Oleg Viktorovich; VOLOGODSKIY German Panteleymonovich; LESHCHIKOV, Fedor Nikolayevich; SOLONENKO, V.F., doktor geol.-miner. nauk, otv. red.; PAL'SHIN, G.B., kand. geol.-miner. nauk, otv. red.

[Engineering-geological characteristics of the Angara industrial area and their importance in building; fracture tectonics, karst and seasonal freezing of ground] Inzhenerno-geologicheskie osobennosti Priangarskogo promyshlennogo raiona i ikh znachenie dlia stroitel stva; razryvnaia tektoraiona i ikh znachenie dlia stroitel stva; nazryvnaia tektonika, karst i sezonnaia merzlota. Moskva, Nauka, 1965. 145 p. (MIRA 18:10)

ODINTSOV, M.M., doktor geol.-min. nauk, otv. red.; PAL'SHIN, G.B., kand. geol.-min. nauk, red.; LOGACHEV, N.A., red.; PINNEKER, Ye.V., red.; GRECHISHCHEV, Ye.K., kand. tekhn. nauk, red.; ASTRAKHANTSEV, V.I., red.; VOLOGODSKIY, G.P., red.; KUKUSHKIN, I.P., red.; FEDOROV, I.P., red.; TIZDEL', R.R., red.; SEDOVA, N.G., red.; YERMAKOV, V.F., red.; ASTAF'YEVA, G.A., tekhn. red.; POLYAKOVA, T.V., tekhn. red.

[Bratsk Reservoir; engineering geology of the territory]
Bratskoe vodokhranilishche; inzhenernaia geologiia territorii.
Moskva, Izd-vo AN SSSR, 1963. 274 p. (MIRA 16:12)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Institut zemnoy kory.
(Bratsk Reservoir region-Engineering geology)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

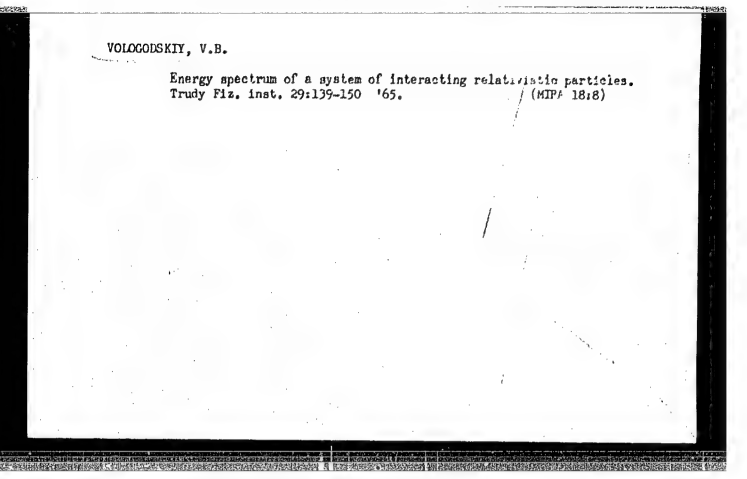
VOLOGODSKIY, G. P., Cand Geol-Min Sci -- "Ca Angara Tantan region." Irkutsk, 1961. (Min of Higher and Sec Spec Ed RSFSR. Irkutsk Polytech Inst) (KL, 8-61, 233)

PAVLOV, Oleg Viktorovich; VOLOGODSKIY, German Panteleymonovich; LESHCHIKOV, Fedor Nikolayevich; SOLONENKO, V.P., doktor gool.-min. nauk, otv. red.; PAL'SHIN, G.B., kand. geol.-min. nauk, otv. red.

[Engineering geology characteristics of the Angara industrial region and their significance for construction; fault tectonics, karst, and seasonal frost] Inzhenerno-geologicheskie osobennosti priangarskogo promyshlennogo raiona i ikh znachenie dlia stroitel'stva; myshlennogo raiona i ikh znachenie dlia stroitel'stva; myshlennogo raiona i ikh znachenie dlia stroitel'stva; myshlennogo raiona i ikh znachenie dlia stroitel'stva; strait sezonnaia merzlota. Morazryvnaia tektonika, karst i sezonnaia merzlota. Morazryvnaia, 1965. 145 p. (MIRA 18:12)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2



SMIRNOV, A.P.; VOLOGZHANIN, Yu.N.

Traction substations without personnel on duty. Elek. i tepl.tiaga (MIRA 16:9) no.8:18-20 Ag '63.

1. Nachal'nik Vladimirskogo uchastka energosnabzheniya Gor'kovskoy dorogi (for Smirnov). 2. Starshiy elektromekhanik uchastka po teleupravleniyu Gor'kovskoy dorogi (for Vologzhanin). (Electric railroads--Substations) (Remote control)

TOLOGZHANIN, Yu. W. Some remarks on a project. Elek.i tepl.tiaga mo.7:46 (MIRA 13:8)

> 1. Machal'nik tyagovoy podstantsii Koloksha Gor'kovskoy dorogi.
> (Electric railroads) (Electric transformers)

VOLOGZHANIN, Yu.N., inzh.

New system for protecting electric lines from contact to ground. Blok. i tepl. tiaga 3 no.3:17-18 Mr '59. (MIRA 12:5)

(Electric lines) (Electric currents--Grounding)

VOLOGZHANINA, T. V., Candidate Agric Sci (diss) -- "The dark soils of the Kungar-Krasnoufimsk forest steppe". Perm', 1959. 24 pp (Min Agric USSR, Perm' State Agric Inst im Acad D. N. Pryanishnikov), 130 copies (KL, No 23, 1959, 169)

S/113/60/000/005/004/004 D264/D301

AUTHORS:

Rezvov, K.M., Pavlyuchuk, A.I., Candidates of Techni-

cal Sciences, Panin, G.I., Vologzhaninov, N.I., Shkol'nik, A.M., Yakovlev, I.S. and Volkov, L.I.

TITLE:

Thermal high frequency welding of plastic carburettor

floats

PERIODICAL:

Avtomobil'naya promyshlennost', no. 5, 1960, 41-43

TsNITA has developed a device for the thermal high-frequency welding of carburettor floats made of polycaprolactam. Plain thermal welding was tried but failed to give a reliable hermetic seal. Gluing gave a good seal but required a prolonged drying time. The device (Fig. 3) consists of an NFA-1 (LGD-1) high-frequency generator and a semi-automatic welding machine. The use of 2 generator tubes gives a power of lkwt and a working frequency of 25 Mc. Power from the electric motor 4 is transmitted via a gear train and screw gear to the coaxially mounted cams 5 and 6. The spindle 1 derives its reciprocation from cam 6, while cam 5 serves to trim off the

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S/113/60/000/005/004/004 D264/D301

Thermal high frequency welding...

outer beading and eject the welded float from the bottom punch 3. Welding is regulated by adjusting the gap between the top and bottom punches 2 and 3 (by adjusting the carriage 7) and by varying the feed-back inductance. The punch faces must be positioned in parallel, with a divergence of not more than 0.02-0.03 mm. The punches are also set to ensure the formation of a slight beading of the seam inside the float, since this makes for greater hermeticity. Welding time varies from 5 to 12 seconds, depending on the float size. The method is recommended for introduction in Soviet automobile plants. There are 3 diagrams.

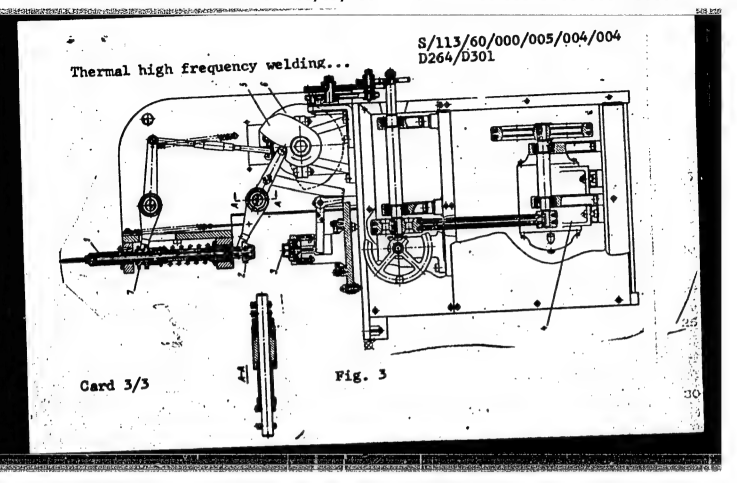
ASSOCIATION:

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Tsentral'nyy nauchno-issledovatel'skiy i konstruktorskiy institut toplivnoy apparatury avtotraktornykh i statsionarnykh dvigateley (Central Scientific Research and Design Institute for the Fuel Apparatus of Automotive and Stationary Engines)

Card 2/3

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"



REZVOV, K.M., kand.tekhn.nauk; PAVLYUCHUK, A.I.; VOLOGZHANINOV, N.I.; SHKOL'NIK, A.M.; PANIN, G.I.; YAKOVLEV, I.S.

Plastic carburetor floats. Avt.prom. no.2:26-27 F 60. (MIRA 13:5)

1. Filial Gosudarstvennogo soyuznogo ordena Trudovogo Krasnogo Znameni nauchno-issledovatel'skogo avtomobil'nogo i avtomotornogo instituta po toplivnoy amparature. (Automobiles--Engines--Carburetors)

VOICGZHANINOV, Yu.I. (Kiyev); SHOKOT'KO, S.G. (Kiyev)

Using the photoelastic method in investigating the stressed state around elliptical holes in cylindrical shells. Prikl. mekh. 1 (MIRA 18:9) no.8:63-67 '65.

1. Kiyevskiy gosudaratvennyy universitet.

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2

VCLOHOV, A.

Regularities of intogenetic development of the functions of the nervous system. Tr. from the Russian. p. 458. TERRESZUI ES TARSADALUM. (Tarsadalum- es Termeszettudomani Ismeretterjeszto Vallalat) Budapest. Vol. 113, no. 8, Aug. 1954.

SOURCE: East Suropean Accessions List (EGL), Library of Congress Vol. 5, no. 6, June 1956

VOLOHOV, N.

Combustion of lignite in a thicker layer from beneath on a furnace grate. p. 193.

ZEORNIK RADOVA. (Srpska akademija nauka. Masinski institut.) Beograd, Yugoslavia. Vol. 60, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

VOLOHOV, Nikolaj, visi naucni saradnik (Beograd, Knez Mihailova 35)

Measuring quantity of consumed heat in the hot-water heating system by using the water flowmeter only-Tehnicka Jug 18 no.10: 1803-1804 0.63.

1. Masinski institut, Srpske akademije nauka, Boogram.

VOLOHOV, Nikolaj I. [Volokhov, Nikola I.], visi naucni saradnik

Combustion of lignite in thin layers. Zbornik rad Mas inst SAN no.70:61-90 '61.

1. Masinski institut Srpske akademije nauka i umetnosti.

(Lignite) (Combustion)

VOLOHOV, Nikolaj I. [Volokhov, Nikolay I.], inzinjer, visi naucni saradnik Combustion of lignite in a thicker layer, lighted from above on an ordinary furnace grate. Zbornik rad Mas inst SAN no.70:103-120 '61.

1. Masinski institut Srpske akademije nauka i umetnosti.

(Combustion) (Lignite)

VOLOHUYEV, V.R.

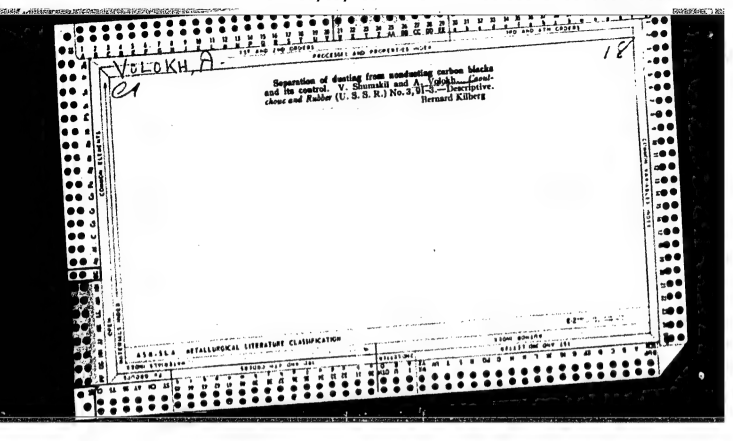
Principles of the genetic classification of soils. Pochvoredenie no.12:1-16 0 '64.

1. Institut pochvovedeniya i agrokhimii, Baku.

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2

VOLOKANSKAYA, V. F. O vyzhivayemosti mikrobov dizenteriynov gruppy v ryasnykh blyudakh. Vracheb. Delo, 1949, No. 8, STB. 717-26.

SO: Letopis, No. 32, 1949.



- 1. VOLOKH. A.
- 2. USSR (600)
- 4. Sugar Machinery
- 7. Improving the diffusion battery, Sakh. prom., 27, No. 5, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

SKLOVSKIY, A.M.; VOLOKH, A.G.; KARPOV, P.A.; KONDRAT'YEVA, M.G.; LYASHENKO, A.I.; FEDOROVA, T.I.; SHEVCHENKO, V.I.

Devonian sediments of the western part of the northern Caspian oil- and gas-bearing basin. [Trudy] NILneftegaza no.10:127-181 '63. (MIRA 18:3)

1. Nauchno-issledovatel skava laboratoriya geologicheskikh kriteriyev otsenki perspektiv neftegazonosnosti; Vsesoyuznyy nauchno-issledovatel-skiy geologorazvedochnyy neftyanoy institut; Nizhnevolzhskiy nauchno-issledovatel skiy institut geologii i geofiziki i Volgogradskiy nauchno-issledovatel skiy institut neftyanoy i gazovoy promehlennosti.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

- 1. VOLCKH, D. M.
- 2. USSR (600)
- 4. Generative Organs, Female
- 7. Intra-arterial blook injection in mortal blook loss in obstetric and gynecological practice. Akush i gin nc. 6 1952

Monthly Lists of Russian Accessions, Library of Congress, March, 1953, Unclassfied.

VOLOKH, D.M.; TKACHUK, F.M.

True placenta accreta. Ped., akush. i gin. 20 no.2:55-56 158.

(MIRA 13:1)

1. Zborovskaya raugunaya bol'nitsa Tarnopol'skoy oblasti.

(PLACENTA) (LABOR, COMPLICATED)

VOLOKH, D.M., kand.med.nauk;

Psychoprophylactic preparation of gravidas for labor in rural obstetrical institutions of Poltava Province. Ped., akush. i gin. 25 no.2:38-40'63. (MIRA 16:9)

l. Golovniy akusher-ginekolog Poltavs'kogo oblastnogo viddilu okhroni zdorov'ya.

(POLTAVA PROVINCE—CHILDBIRTH—PSYCHOLOGY)

VOLOKH, D.M.; HAGORSKAYA, V.G. [Nahors ka, V.H.]; PALYUKH, A.P.

Rare case of abnormal female genitalia. Ped., akush. i gin. 20 no.5:59-60 158. (MIRA 13:1)

1. Ginekologicheskiy ordel (zav. - D.M. Volokh) Latskoy gorodskoy bol'nitsy Volynskoy oblasti. (GENERATIVE ORGANS, FEMALE--ABNORMITIES AND DEFORMITIES)

VOLOKH, D.M.; GLADSHTEYN, Yu.M. [Hladshtein, IU.M.]

Hemorrhage in labor and the influence of various factors on it. Ped. akush. i gin. 22 no. 1:39-42 '60. (MIRA 13:8)

l. Glavnyy akusher-ginekolog Poltavskogo oblzdravotdela, g. Zaporozh'ye.

(HEMORRHAGE, UTERINE)

RYABYSHENKO, O. B.; VOLOKH. D. M.

Ternopol' Province - Obstatrics

Work experience of rural obstatrical organizations in Ternopol' Province. Fel'd.i akush, no. 3, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

VOLOKH, D.M.; TSIVINSKIY, Ye.Y. [TSyvins'kyi, IE.I] (Poltava)

Prevention and treatment of terminal states in obstetrics and gynecology. Ped., akush. i gin. 24 no.1:45-46'62.(MIM. 16:8)
(DEATH, APPARENT) (HEMORRHAGE, UTERINE)

VOLOKH, I.A., inzh.; ZAYETSEV, Kh.P., inzh.

Economic indices of the use in ferrous metallurgy of products of various methods of processing Kerch deposit "tobacco" ores. Meta i gornorud. prom. no.3:50-55 My-Je '63: (MIRA (MIRA 17:1)

l: Institut chernoy metallurgii Gosudarstvennogo komiteta po chernoy i tsvetnoy metallurgii pri Gosplane SSSR:

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2" VOLOKHI.A.

KAGAN, I.S., dots.; ZAYTSEV, Kh.P., dots.; SNAGOVSKAYA, N.S., kand. tekhn.nauk; VOLKOVA, Ye.N., inzh.; VOLOKH, I.A., inzh.

Reconomic evaluation of the use of pellets in blast furnace smelting. Izv.vys.ucheb.zav.; chern.met. 2 no.6:145-154
Ja 159. (MIRA 13:1)

: 1. Dnapropetrovskiy metallurgicherkiy institut, Rekomendovano kafedroy skonomiki promyshlennogo Dnapropetrovskogo metallurgi-cheskogo instituta.

(Blast furnaces) (Sintering)

sov/133-59-5-1/31

AUTHORS:

Zaytsev, Kh.P., Docent, Volokh, I.A. and

Vorogushina, Z.N.

TITLE:

Blending of Iron Ores at Iron and Steel Works (Usredneniye

zheleznykh rud na metallurgicheskikh zavodakh)

PERIODICAL: Stal', 1959, Nr 5, pp 385 - 389 (USSR)

ABSTRACT:

An investigation of the supply of ores to Ukrainian iron and steel works has been carried out. It was found that averaging the composition of ores by blending is, on the whole, insufficient. Disadvantages, in supplying a given works from a number of mines, are stressed as it was found that in some cases the variability in the composition of ores blended at the works was higher than that of deliveries from a given mine. Non-uniformity in deliveries of ores (in respect to quality and quantity) and insufficient ore stocks at works make blending problems more difficult. At works where the blending of ores is practised, the mean variation in the iron content of the ore burden is maintained within a range of ± 1%. If the deficiencies in the organisation of supplying works with ones are rectified, the variability in the iron

Card1/2

SOV/133-59-5-1/31

Blending of Iron Ores at Iron and Steel Works

content of ores charged to the furnaces can be

reduced to # 0.5 to # 0.7%.

There are 6 figures and 2 tables.

ASSOCIATION: Dnepropetrovskiy metallurgicheskiy institut

(Dnepropetrovsk Metallurgical Institute)

Card 2/2

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860710006-2

YERELITAROV, A.V.: JOICKY, T.A. It westigating the entraid efficiency of uning a combined blowing in blast formace provides makes the me mod of convelence enelysis. Inv. vys. usech. have choose meb. 8 no.10x170-106 165.

1. Institut thermor metallurgit Craudare treatings komitable po chernoy i terebney metallurgit pri Gospital Bush.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860710006-2"

	Mechanically driven device for mechinery lubrication. Torf. prom. (MIRA 11:7) 35 no. 4:34 *58. 1. Gubinskoys torfopredprivative. (Imbrication and lubricants)										
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YEDIGAROV, S.G.; VOLOKH, I.B.; RASHCHEPKIN, K.Ye.; MAYSKIY, A.A.; VALEYEV, E.KL.; LOGVINOV, G.I.; ISMAGILOVA, F.Kh.

Excavator for uncovering pipelines in the ground. Transp. 4 khran. nefti i nefteprod. nc.10:12-14 '64.

1. Nauchno-issledovatel skiy institut po transportu i kiraneniyu nefti i nefteproduktov.

VOLOKHOV, I.M.; DOVGAL', V.N.; KOSYGIN, Yu.A.; KUZNETSOV, V.A.;
LUCHITSKIY, I.V.; POSPELOV, G.L.; POLYAKOV, G.V.; PINUS, G.V.;
SOBOLEV, V.S.; TROFIMUK, A.A.; SHAKHOV, F.N.

Professor IUrii Alekseevich Kuznetsov, Corresponding Member of the Academy of Sciences of the U.S.S.R.; on his 60th birthday. Geol. 1 geofiz. no.4:135-140 '63. (MIRA 16:10)

VOLOKH, I.V.

Peroral hexenal anesthesia under conditions of the district hospital. Zdrav. Bel. 7 no. 4:62-64 Ap '61. (MIRA 14:4)

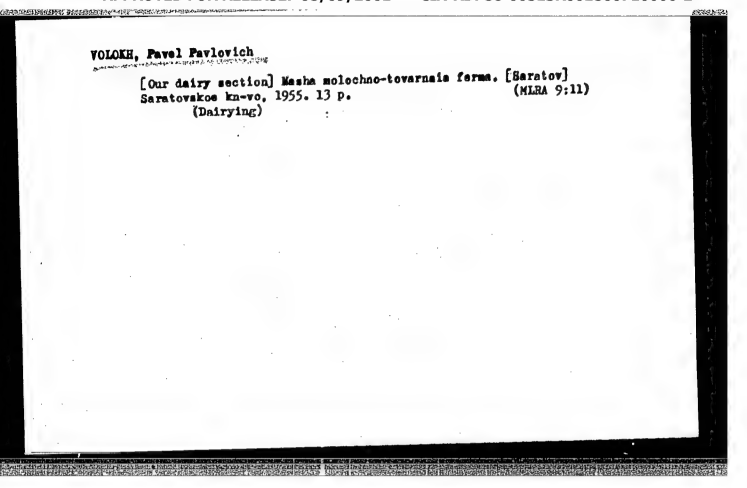
l. Iz khirurgicheskogo otdeleniya (zaveduyushchiy - I.V. Vokokh) Myadel'skoy rayonnoy bol'nitsy (glavnyy vrach A.G. Bonzhanova). (HEXOBARBITAL)

ALEKHANOV, V., master-wzryvnik; TOKAR¹, A., rabochiy ochistnogo zaboya VOLOKH, L., elektroslesar¹

Miner settled in a dormitory. Sov.shakht. 10 no.3:36-37 Mr '61. (MIRA 14:7)

1. Predsedatel' soveta obshchezhitiya No.7, shakhtoupravleniya No.6 "Kapital'noye", g. Stalino (for Alekhanov).

(Coal miners) (Dormitories)



VOLOKH, S.M.

Increasing the heating surface of evaporator bodies of the Kestner system. Sakh.prom. 28 no.1:34-35 154. (MLRA 7:3)

1. Kapitanovskiy sakharnyy zavod.

(Sugar machinery)

Mechanical unloading of trucks. Sakh.prom. 28 no.5:20-21 '54. (MLRA 7:9) 1. Sapitanovskiy sakharnyy zavod. (Loading and unloading)								
	·. ·			·				

VOLUME, S.M.

Limestone orushing in the Kapitanovka Sugar Refinery. Sakh. pros. 31
no.6:40-51 Je '57.

1. Kapitanovskiy sakharnyy savod.
(Sugar industry--Equipment and supplies)

